

July 28, 2005

State Water Resources Control Board Division of Water Rights Post Office Box 2000 Sacramento, California 95812-2000

Subject: Supplemental Statements of Water Diversion and Use

Attn: Pat Miner, Engineering Technician

Please note that the Kaweah & St. Johns Rivers Association is made up of group of pre-1914 water rights appropriators that divert water from the Kaweah River System below Terminus Dam (Lake Kaweah). The Association performs many duties for its members, including the recording and reporting of headgate diversions. The Association has been processing Supplemental Statements of Water Diversion and Use for its members since inception by the State.

The Association hereby notifies the State that it will be acting as authorized agent for the appropriators with reference to the respective Supplemental Statement Number as listed on the attached page. The Association respectfully requests all future supplemental statements be sent directly to our attention. Please contact me if you have any question or comments regarding this matter.

Respectfully,

Larry Dotson, RCE Senior Engineer

KAWEAH & ST. JOHNS RIVERS ASSOCIATION 2975 N. Farmersville Blvd., Farmersville, CA 93223-2303

Telephone (559) 747-5601 Fax (559) 747-1989



SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE MEMBER'S FILING LIST

Statement No.	Owner of Record
S000791/	Evans Ditch Company
S001152	Arie DeJong
S001153 ~	Arie DeJong
S001154 ~	Jay TeVelde
S001156	Arie DeJong Well Oconfor
S002128	Rocky Hill, Inc.
S002129	Tulare Irrigation District
S002130	Tulare Irrigation District
S002131	Tulare Irrigation District
S002132	Mathews Ditch Company
S002133	St. Johns Water District
S002134	Uphill Ditch Company
S002135	Modoc Ditch Company
S002136	St. Johns Ditch Company
S002137	Foothill Ditch Company
S002138	Goshen Ditch Company
S002139	Oakes Ditch Company
S002140	Persian Ditch Company
S002141	Fleming Ditch Company
S002288	Tulare Irrigation District
S002289	Hanna Ranch Riparian
S002291 7	Sweeney Ditch
S003161 -	Consolidated Peoples Ditch Company
S003162 —	Lakeside Ditch Company
S003163	Longs Canal - ET AL
S003164	Tulare Irrigation Company
S003165	Lemon Cove Ditch Company
S003167	Visalia & Kaweah Water Company
S003228	Watson Ditch Company
S004648	Farmers Ditch Company
S004930 ~	Double J Dairy
S004993 —	Hawkeye Ditch Company
S013185 —	Arie DeJong
S013186 /	Corcoran Irrigation Company
S015294	Wutchumna Water Company
S015556 /	Double J Dairy
	D. H

KAWEAH & ST. JOHNS RIVERS ASSOCIATION 2975 N. Farmersville Blvd., Farmersville, CA 93223-2303

Telephone (559) 747-5601 Fax (559) 747-1989

X

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: HAWKEYE DITCH COMPANY;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: HAWKEYE DITCH COMPANY

STATEMENT NO.: S004993 CONTACT PHONE NO.: (559)597-2512

PO BOX 44320 LEMON COVE, CA 93244

KAWEAH RIVER Source Name: TULARE LÂKE Tributary To:

Tulare County: Diversion Within: SW1/4 of SW1/4 Section 25, T17S, R27E, MB&M

Year of First Use: 1875

Parcel Number:

Pre-1914 right _ Other (explain): Water is Used Under: Riparian claim Year of First Use: (Please provide if missing above)

Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below.

Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Tota
2002	-	<u> </u>	, =	¹ 80	75	4)	80	86	87	45	75		Anni 56
2003	_	i-	4-	53	රිව	83.	92.	87	68	45	-	17	151
2004		1	55	81	97	94	105	87	85	121	-	-	6

	1	Diversion - Desc			oject since your pro	evious statemen	t was filed.	
(New p	ump, enlarged d	iversion dam, loca	ition of dive	ersion, etc.)				
. Please	answer only tho	se questions belov	w which are	e applicable to you	ur project.	<u>-</u>	,	_
1. Co	nservation of w	iter						
	Are you now	mploying water c				·		,
	 Describe any 	water conservatio	n efforts vo	ou have initiated:	()TILITAT	ION OF	TAILWATE	R IN
	3 600 / 300	Marian Cont	1000	17/2	4411			
	CONLIU	ACTION W	ITH I	VRCS RAD	ACH MANA	SEMENT !	WATER G	CALITY
b.	CONCLUI PLAN	action w	ter conserv	VRCS RAD	on 1011 of the Wat	SEMENT '		
b.	CONCLUI PLAN	ming credit for wal	ter conserv	VRCS RAD	HEH MANAG	SEMENT '		
b.	PLAN If you are clai show the amo	ming credit for war ount of water consi	ter conserved:	vation under section	on 1011 of the Wat	er Code for your	claimed pre-19	114 appropriative
b.	If you are clair show the amo	ming credit for war ount of water consi	ter conserved:	vation under section	HEH MANAG	er Code for your	claimed pre-19	114 appropriative
b.	If you are clair show the amo	ming credit for war bunt of water consi Diversions:	ter conserved:	vation under section	on 1011 of the Wat	er Code for your	claimed pre-19	114 appropriative

	а.	Are you now or had degree which u	lave you been using recl inreasonably affects suc	aimed water from a h water for other be	wastewater treatment neficial uses? YES	facility, desalination	facility or water pollut	ted by v
	b.	If you are claiming	g credit due to the subsi nt under section 1010 of	titution of reclaimed	water, desalinated wat	ter or polluted water	in lieu of a claimed pr and amounts of subst	re-1914 titute wa
	ť	Amount of reduc	ed diversion: (AF/MG)	Year	(AF/MG)	Year	(AF/MG)	,
		State the type of	substitute water supply:					
			tute water supply used: (AF/MG)	Year	(AF/MG) \	/ear	(AF/MG)	
		I have data to su	pport the above surface	water use reduction	s due to the use of a s	ubstitute water sup	oly. YES NO	
	Cor	njunctive use of su	rface water and groundw	rater "		The state of the s		
	a.	Are you now usir	ng groundwater in lieu of	surface water? YE	s no	• -·		
	b.		g credit due to the substow the amounts of groun		er for a claimed pre-19	914 appropriative rig	tht under section 1011	.5 of the
		Year	(AF/MG)	Year	(AF/MG) Y	/ear	(AF/MG)	
		and that it may be	pport the above surface					nd 1011
de	ght in clare	and that it may be the future. that the informatio	necessary to document	the water savings c	laimed in "F" above if c			nd 1011
de: A7	ght in clare E: <u>【</u>	tand that it may be the future. that the information	necessary to document on in this report is true to	the water savings c	laimed in "F" above if c	redit under Water C		nd 1011
oui de AT	ght in clare E: <u>(</u>	tand that it may be to the future. that the information MARCH 14 URE:	necessary to document on in this report is true to	the water savings c	laimed in "F" above if covering the second s	redit under Water C	code sections 1010 an	od 1011
oui de AT G	ght in clare E: <u>(</u>	tand that it may be the future. that the information	necessary to document on in this report is true to	the water savings of the best of my know	aimed in "F" above if c	redit under Water C	ode sections 1010 an	nd 1011
oue dec DAT	ght in clare E: <u>(</u> NATI	tand that it may be to the future. that the information MARCH 14 URE:	necessary to document on in this report is true to , 20.05 at 	the water savings of the best of my know FARMERS V	laimed in "F" above if c	Dotson (last name)	ode sections 1010 an	id 1011
oui de AT IG	ght in clare E: <u>(</u> NATI NTEI	tand that it may be to the future. that the information MARCH 14 URE: D NAME:	necessary to document on in this report is true to , 20	the water savings of the best of my know FARMERS (middle initial contents)	laimed in "F" above if c	Dotson (last name)	code sections 1010 an	id 1011
oue AT IG RIII	ght in clare E: <u>(</u> NATI NTEI	tand that it may be to the future. that the information MARCH 14 URE: D NAME:	necessary to document on in this report is true to 20.05 at	the water savings of the best of my know FARMERS (middle initial contents)	laimed in "F" above if covered and belief.	Dotson (last name)	code sections 1010 an	d 1011
oue AT IG RIII	ght in clare E: <u>(</u> NATI NTEI	tand that it may be to the future. that the information MARCH 14 URE: D NAME:	necessary to document on in this report is true to 20.05 at	the water savings of the best of my know FARMERS (middle initial contents)	laimed in "F" above if covered and belief.	Dotson (last name)	code sections 1010 an	d 1011
oue AT IG	ght in clare E: <u>(</u> NATI NTEI	tand that it may be to the future. that the information MARCH 14 URE: D NAME:	necessary to document on in this report is true to 20.05 at	the water savings of the best of my know FARMERS (middle initial contents)	laimed in "F" above if covered and belief.	Dotson (last name)	code sections 1010 an	d 1011
oue AT Gi	ght in clare E: <u>(</u> NATI NTEI	tand that it may be to the future. that the information MARCH 14 URE: D NAME:	necessary to document on in this report is true to 20.05 at	the water savings of the best of my know FARMERS (middle initial contents)	laimed in "F" above if covered and belief.	Dotson (last name)	code sections 1010 an	d 1011

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

1999, 2000, 2001

		omplete a	L			_	_	1					~	
		recipient's ı	L L		-		ng or mis	ssing, ple	ase corre	ect.		g		(2)
Own	er of	Record:	ĤAWK	EYE DI	TCH CO	YVAANY) (1		C-	2002 Jr.:	AT:
		•	Ŧ								٠	ć		
			1										17	1==
		PRIMARY CO	L			TING:				S1	ATEMEN	T NO S	_ 	.' .
		HAWKE'	L	H COM	PANY					CONTA	CT PHON	E NO(55	9)597-251	2 , ∵ೈ
		РО ВОХ							İ	FOR ONLI	NE REPO	RTING AT.	زز	
		LEMON	COVE, C	CA 9324	4							.ca.govٌ′َ	: 0	=1
		¥	1					1	1	USER NAM	ИЕ: S004	993	\sim	S
		ì	4					1	1	PASSWOF	RD: C150	70		
		\						-						
Sou	rce Naır	ne:I KAW	EAH RIVE	R				1		v-				
Trib	utary To	o: TUL/	ARE LAKE					1						
	nty:	: Tulai	re					i i		Year of F	irst Use:	1875		
Dive	rsion W	/ithin: SW1	/4 of SW1/	4 Section	25, T17S, I	R27E, MB8	kМ			Parcel Nu	ımber:			
		:	1											
		•						j		•				
Α.	Water is	used under:	Riparian	claim		Pre	1914 righ	tX;	·	Other (e:	xplain); _			
		t <u>first use</u> (Plea	<u>, </u>					1						
			1											
С.	Amount	of Use - Ente	er the amo	unt (or the	approxim	ate amoun	t) of wate	r used eac	h month.					
		;	Amounts	below are	e: Ga	Ilons		i Acre-feet _	X	Other				
		1	1	1	T		T .		,	\ \ \		Τ -	1	Total
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept*	Oct	Nov	Dec_	Annual
	1999	123	111	1	38	85	68	81	96	60	69	2	0	734
		: 0	U		67	0.1	63	0.1	00	72			0	472
	2000	1 0	1	1 0	67	91	63	89	90	12	0	0	0	472
	2001	, 0	0	50	32	101	88	94	76	57.	41	0_0	0	539
D.	Durnaga	of Use - Spe	oif do umb	or of ooron	iminatad	otook wata	rad para		oto	•				
J.	ruipose	• —			_		•	JIIS SEIVEU	, c .c.					
	Irrigation	135 <u>135</u>		_acres; S	Stockwater	ing	350	;□	omestic	None		_; ,		
	Other (s	pecify).	Vater :	Sales		_						j		
	-										61 . 1	A 1		
Ξ.	Change: dam loc	s in Method o	<u>f Diversior</u> sion etc.)	ı – Descrit	e any cha	inges in yo	ur project	since you	r previous :	statement	was filed.	(New pur	ip, enlarge	ea aiversion
			d							· · · · · · · · · · · · · · · · · · ·				
=.	Diagon s	t answer only th		iona halas	u which or	a annliachl	a ta wawe	ii		ν,		•		
•	riease a	inswer only u	lose ques	ions belov	v wnich an	е аррисаві	e to your	project.						
		nservation of				" + 0	v=0 1	100						
	a.		w employii าง พ้ater c	ng water c onservatio	onservatio n efforts vi	n ettorts? ou have ini	tiated:	NO Utili	zation	of Ta	ilwate	er in c	onjunc	tion
		Describe ar	h NRC	Rancl	Manag	gement	Water	Qualit	y Plan	1. 1				
			<u> </u>					<u> </u>						
	b.											sed due to	a conserv	ation effort is
		claimed und	der section	1011 of t	he Water (Code, pleas	se show t	he amojunt	s of water	conserved	:			
		Reductions	in Diversi	ons:				1						
			1		1-51				1. **	.			(=£)	
					(at/mg)	yr			(at/mg) yr			(af/m	ıy)
		ÿr	<u> </u>		_ (=									
		yr Reductions	in consun	•				1		1				
		ŧ	in consun	•	:				/n\$1	ţ-,			(n6)~	na)
		yr	<u> </u>	nptive use	(af/mg)	yr		1					(af/m	ng)
		ŧ	<u> </u>	nptive use	(af/mg)	yr		1					(af/m	ng)

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
Ĩ s	under	stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is in the future.
ı	decla	re that the information in this report is true to the best of my knowledge and belief.
	DATE:	dune 18th, 2002 at FARMERSVILLE, California
S	IGNA	TURE:
F	RINT	ED NAME: Larry R. Dotson
		(first name) (middle init.) (last name)
C	ОМР	ANY NAME: Kaweah & St. Johns Rivers Association
		If there is insufficient space for your answers, please use the space provided below.
٦	ГЕМ	CONTINUATION
_		
_		<u>-</u>
_		· · · · · · · · · · · · · · · · · · ·
_		
_		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (2-02

-2-

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

ζ.	T	å	T F	١, :	Ų	۸	ï	-	Ĩ.	35		IJ	2	旺		
``	ì	i.	1:	• • •	1	j i	- [٠.	11	3,4 4	_	 100			_	

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. PM 2: 50 tify this office if ownership or address changes occur during the coming year.

JUN 11 DIV. OF WATER LIGHTS SACRAMENTO

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: HAWKEYE DITCH COMPANY

HAWKE	ŒD.	LTGH	COMPANY_
0.000.0		080	()

P.O. Box 44320 Lemon Cove, CA D.O. Box

STATEMENT NO: S004993

		OURCE:						·	1		10	554)	PA 1- 9	70.5
		RIBUTAI				-						ŢÉ Ь Ĥ Ó NI		
		ощиту:		£	• •	-	•		•		, – .)9) 59		
	ט.	IVERSI	- 1	OF SW	/ CECT1	ON 25	m170	ממטת	MDcM					USE: 1875
		MITHI	1: 5,454	Or SW7	4 SECII	.ON 25,	11/5,	K2/E,	MB &M.		PAI	RCEL NO):	
		1	- F											
A.	Water is us	ed under:	Riparian c	claim		Pre	1914 right _.	<u>X</u>	L	Other (ex	(plain);			
В.	Year of firs	tuse (Plea	ase provid	e ⁻ if missing	g above) _				·					.,
C.	Amount of			unt of wate	er used ea	ch month.	If monthly	and annu	al use are	not knowr	, check th	e months	in	
	which wate	r was used	l. 🎉								i			
			Amounts	below are	: Ga	lons	A	cre-feet _	<u>×</u>	Other				
	Year	Jan	Feb 1	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	Teat	Jan	1 65	iviai	Apr	iviay	Julie	July	Aug	ОСРІ				
	1996	150	150	150	180	180	180	180	180	180	180	180	180	2070
	1997	150	150	150	180	180	180	180	180	180	180	186	180	2070
	1998	150	150	150	180	180	180	180	180	180	180	180	180	2070
D.	Purpose of	ւ <u>Use</u> - Spe	≟ cify numbe	er of acres	irrigated, s	stock wate	red, perso	ns served,	etc.		S			
	Irrigation	しるら	-	acres: S	tockwateri	na 2	50	· Do	mestic	K2(C) (A	SE.			
	-		1.	` `								-'		
	Other (spec	cify.)	رهي کېږير	ER	SIRI	ES					1			
E.	Changes in					nges in yo	ur project s	since your	previous s	tatement	was filed.	(New pum	p,	
	enlarged di	version da	m, locatior	n of diversi	on, etc.)		. 4	_						
							JONSE					· · · · · · · · · · · · · · · · · · ·		
F.	Please ans	wer only th	ose quest	ions below	which are	applicable	e to your p	roject.						
	1. Conse	ervation of	water											
	a. D	escribe ar	y water co	onservation	efforts yo	u may hav	e started:	U.T	1120	TION	OF	47	اربوى	STER

PURD-

If credit toward be ficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved:

(af/mg) 19 (af/mg) 19_

Water quality and wastewater reclamation

Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste a degree which unreasonably affects such water for other beneficial uses? YES _____ NO _X___

SUP-STATE (12-98)

SEP 13 199

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

	polluted water in lie and amounts of rec		section 1010 of the Water Code, please	show amounts of reduced diversions
	19	(af/mg) 19	(af/mg) 19	(af/mg)
				•
	•	ce water and groundwater		
	a. Are you now using g	roundwater in lieu of surface water? YES	NO <u>*</u>	
		under a claimed pre 1914 appropriative rig er section 1011.5 of the Water Code, plea		
	19	(af/mg) 19	(af/mg) 19	(af/mg)
	eclare that the information	n in this report is true to the best of my kn	owledge and belief	
	TE: 6 9 90	` ` `		, California
SIC	GNATURE:	of Collemnie		
PR	NINTED NAME	DOHO ,	C Do	FLEMYER
cc	DMPANY NAME:	(first name)	(middle init.)	(last name)
		If there is insufficient space for your a	nswers, please use the space provided	below.
ITE	EM CONTINUATION	•	, ,	
_				· · · · · · · · · · · · · · · · · · ·
	,			· · · · · · · · · · · · · · · · · · ·
_				, ,
	t			· · · · · · · · · · · · · · · · · · ·
_				
_				

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SUP-STATE (12-98)

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

	OWNER OF RECORD: HAWKEYE DITCH COMPANY
В.	HAWKEYE DITCH COMPANY 20820 AVENUE 296 EXETER, CA 93221 SOURCE: KAWEAH RIVER TRIBUTARY TO: TULARE LAKE COUNTY: TULARE DIVERSION WITHIN: SWY OF SWY SECTION 25, T17S, R27E, MB&M. Water is used under: Riparian claim; Pre 1914 right; Other (explain) Year of first use (Please provide if missing above)
C.	Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.
	Amounts below are:
	YEAR JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT OCT. NOV. DEC ANNUAL
	1995 150 150 150 180 180 180 180 180 180 180 180 180 18
	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation
	NONE
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
	i declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: SIGNATURE: Coope, CA 93344, California
	PRINTED NAME: COMPANY NAME: CO
	See back of page for General information. If there is insufficient space for your answers, please number them in the space provided on the back of this form. WR40-1 (4/96)

HEM	CONTINUATION		•	1	
					
	· · · · · · · · · · · · · · · · · · ·				
	-			· · · · · · · · · · · · · · · · · · ·	
					
		······································			

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California; riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

; STAT	EMENT N	10: S004	4993				•						l
	R OF RE			E DITC	н сомра	ANY		•					
	EYE DIT		PANY										ų
	0 AVENU ER, CA												•
	2.17	•				,							
•													
; ;		1 .							i				
	CE: KAW	£		€F					i				
COUN	TY: TUL		AKU DAI						_		NE NUM		
	RSION THIN: S	· ₩¼ OF S	SW¼ SEC	CTION 2	25. T1	7S. R2'	7E. MDE	3&M.			592-391 FIRS 1		1875
		*	5.1.7 4 5.2.1			, ,	,			PARCEL			1
	of the abs change					missing	, please	correct	. Notify	this offic	ce if own	nership (or
		1 001	ADI ETE	AND D	ETHON	THIS E	ORM RV	7.HH V 1	199 I,	5			
Α. <u>Ψ</u>	ater is us	ed under	: Ripari	an clain	າ	; Pre	1914 rig	ght ^	<u>/;</u>	ther (exp	plain)		_
B Ye	ear of first	use (Pl	ease pro	ovide if r	nissina a	above)							
•			-		_								
	nount of L					ised eac	h month	. It mon	thly and	annual (use are r	ot Know	'n,
Amo	ounts belo	ow are:	□ Gal	lons	12	Acre-fee	t	☐ (oth	er)				_
1								•	•				TOTAL
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC	TOTAL ANNUAL
1992	./.	. 11	1		.,,	1.6	150					16	
	150	1,36	18 U	150	150	15%	130	186	151	150	756	155	1600
1993	150	160	180	180	130	180	190	180	180	180	188	180	2070
1994	250	150	150	180	440	180	180	280	1.89	180	180	180	2070
•	-											1995	
D. <u>P</u> ı	urpose of	<u>Úse</u> - Sp	ecify nu	ımber of	acres ir	rigated,	stock wa	atered, p	ersons :	served,	etc	ي	-1177
	igation _	138					380		;	Domesti	c <u> </u>	WE -	$\leq \geqslant$
O	ther (spec	ify) Sn.	hs to	0446	Pr5				<u>.</u>			9 -	- 3
		1									000		3
1		1 .	*** (CONT	INIIF	: ON	BAC	K PA	GE **	*	1175		
	, .			<i>-</i>	HAOL	. 🔾 14			- ,		5.	,	_; : WR40-1 (1/95)

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) News F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: DATED: JW JW JAN , at GEFTER OF 1931 , California SIGNATURE: PRINTED NAME: (FIRST NAME) (M. NAME) (LAST NAME)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

DIVE	EMENT NO RSION SITE:			A evin		
	OWNER'S NAME	E WILLYAM F	MADDLE)	COPFIG	MYEK A	
ì	PARCEL NO.	swif of Swif	Jec 35 TIY	e MABM	(LMSI)	
PLACI	E OF USE: OWNER'S NAME	E ROMADO TR	NST REBERT T	WIGHTAN	THUD DOFF CEM (LAST)	YER, GR
64020	1. PARCEL I	NO. FERTION	640 36 17 -27	315 A		
_	2. PARCEL 1	NO. Pration.	Sec 25 17 - 20			
	3. PARCEL 1	70				
PERSO	ON OR FIRM TO	O RECEIVE ALL	CORRESPONDENC	e and sue	PLEMENTAL	
STATI	ements:		· · · ·	_		
	OWNER/LESSE	E/AGENT/OTHER	Unankeys Dir	CH 10 20	820 AVEZGLE	HETER
	NAME	·	<u> </u>		CA.	£3221
	(F)	IRST)	(MIDDLE)		(LAST)	
4	MAILING ADDI	RESS	- <u>-</u>		······································	_
	I	(CITY)	(STATE)	(ZIP)	
:	TELEPHONE NO	o. () _	-) h		
отне	RS USING ABOV	O. () VE DIVERSION				
OTHE		VE DIVERSION	LOCATION:		(LAST)	-
отне	RS USING ABOV	VE DIVERSION (FIRST)			(LAST)	
отне	RS USING ABOV	VE DIVERSION	LOCATION:		(LAST)	
OTHE	RS USING ABOV	VE DIVERSION (FIRST)	LOCATION:	(STATE)	(LAST)	· —
ОТНЕ	RS USING ABOV	(CITY)	LOCATION: (MIDDLE)	(STATE)		
OTHE	RS USING ABOV 1. NAME MAILING A TELEPHONE	(FIRST) ADDRESS	LOCATION: (MIDDLE)	(STATE)		
OTHE	RS USING ABOV	(CITY) TE NO. ((MIDDLE)		(ZIP)	·
OTHE	TELEPHONE A NAME TELEPHONE A NAME	(FIRST) (CITY) E NO. (LOCATION: (MIDDLE)			
OTHE	TELEPHONE A NAME TELEPHONE A NAME	(FIRST) (CITY) E NO. ((MIDDLE)		(ZIP)	
OTHE	TELEPHONE A NAME TELEPHONE A NAME	(FIRST) ADDRESS (CITY) E NO. (LOCATION: (MIDDLE) (MIDDLE)	(1	(ZIP)	—
OTHE	TELEPHONE MAILING MAILING MAILING MAILING	(CITY) (CITY) (CITY) (CITY) (CITY) (CITY)	LOCATION: (MIDDLE) (MIDDLE)		(ZIP)	·
OTHE	TELEPHONE MAILING MAILING MAILING MAILING	(FIRST) ADDRESS (CITY) E NO. (LOCATION: (MIDDLE) (MIDDLE)	(1	(ZIP)	
	TELEPHONE TELEPHONE	(CITY) ADDRESS (FIRST) (CITY) (FIRST) ADDRESS (CITY) ADDRESS (CITY) E NO. (LOCATION: (MIDDLE) (MIDDLE)	: (1	(ZIP)	
· AI	TELEPHONE TELEPHONE TELEPHONE TELEPHONE TELEPHONE	(CITY) ADDRESS (CITY) ADDRESS (CITY) ADDRESS (CITY) ADDRESS (CITY) E NO. ((MIDDLE) (MIDDLE) (MIDDLE) (MIDDLE) (STATEMENT ON BACK	OF PAGE	(ZIP) (ZIP) OR ATTACHED	
- AI	TELEPHONE TELEPHONE TELEPHONE TELEPHONE TELEPHONE TELEPHONE DDITIONAL INE	(CITY) ADDRESS (CITY) ADDRESS (CITY) ADDRESS (CITY) ADDRESS (CITY) E NO. ((MIDDLE) (MIDDLE) (MIDDLE) (MIDDLE) (STATEMENT ON BACK PROVIDE THE ABOVE	OF PAGE	(ZIP) (ZIP) (ZIP) OR ATTACHED RMATION FOR	· —
PLEAS	TELEPHONE TELEPHONE TELEPHONE TELEPHONE TELEPHONE TELEPHONE DDITIONAL INE	(CITY) ADDRESS (CITY) ADDRESS (CITY) ADDRESS (CITY) ADDRESS (CITY) E NO. ((MIDDLE) (MIDDLE) (MIDDLE) (MIDDLE) (STATEMENT ON BACK	OF PAGE	(ZIP) (ZIP) (ZIP) OR ATTACHED RMATION FOR	·
PLEAS	TELEPHONE (CITY) ADDRESS (CITY) ADDRESS (CITY) ADDRESS (CITY) ADDRESS (CITY) E NO. ((MIDDLE) (MIDDLE) (MIDDLE) (MIDDLE) (STATEMENT ON BACK PROVIDE THE ABOVE	OF PAGE	(ZIP) (ZIP) (ZIP) OR ATTACHED RMATION FOR	· —	

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DI	VERTER	OFR	ECORD	. =				ST	TEMEN	SCN TA	: 004	993	
Z	IAWKEYE 20820 A Exeter	VENUE	276	PANY					•	rele?H	io ne a	1991 MARK	STATE
	IF NAN	1E/ADD	RESS/	PHONE	NO.	IS WA	RONG	OR MIS		(209)	52	元 2 2 2 2 2 2 2 2 2 2 2 2 3	T. SALES
	source		2									R RIGHTS	+4()
	TRIBUT	ARY T	O: TU	LARE	LAKE							SII	CET CET
	COUNTY	: TUL	ARE					•	YE	AR DE	FIR	ST US	E: 1875
	DIVERS WIT	HIN:	S W1 %4	OF S	w1/4	SECTI	ON 25	5, T17	'S, R2	!7≅, M	id bum.	•	
	A. Wat	ter is use	CON ed under			ETURN						lain)	
	B. <u>Yea</u> C. <u>Am</u>	<u>ir of first</u> ount of L	use (Ple Jse - Ent	ease pro er the a	ovide if n mount o	nissing a f water u	bove) _ sed eac						
	Αṃοι	ınts beld	w are:	☐ Gall	lons	Œ Ad	cre-feet	Ç	☐ (other)				
	JAŅ.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TOTAL ANNUAL
991	100	150	150	250	150	#00	150	150	150	站后	150	15%	1800
992	150	150	136	150	150	150	150	ひん	1350	150	150	150	180
993	15/2	150	1,50	180	180	180	110	180	1 For	180	180	PFB.	4000
	Irrig Oth	ation er (spec	Use - Sp Wif J Ity) <u>PE</u>	EREAT	acres	; Stockw	atering	30	o Ro	405; E	omestic	Non	E SAK
	E. Cha	nges in		of Divers p, enlar	<u>sion</u> - De ged dive		m, locati	ion of di	version,	etc.)		evious s	statement
	40	アンシア	ERTY	-			49			~			e Fa-
		,	t '				,		J PG	E S	-	75.1.73	2
	<u>Rv</u>	מגו	t '		クテくり		, , , ,		J 26.	3			

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: OF TENDER 16, 19 74, at ARTICK, CITY, California

Signature: All of Hillmager See

WR 40-Į (1/94) FOR0127R2

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969".

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503'

(916) 322-4503'

(916) 322-4503'

(916) 322-4503'

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1991 FEB -6 MM 9: 08

D	Ι	٧	E	R	T	E	R	٠.	0	F	R	E	C	0	R	D	;

DIV. OF WATER RIGHTS SACRAMENTO

STATEMENT NO: 004993

HAWKEYE DITCH COMPANY 20820 AVENUE 296 EXETER, CA 93221

TELEPHONE NUMBER: (209) 592-3915

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

		SOURCE	: KAW	EAH R	IVER									
T	RIBUT	ARY TO	: TUL	ARE L	AKE									
		COUNTY	: TựL	ARE	•						1			
		ERSION WITHIN		/4 OF	sw1/	4 SEC	NOIT	25, T	175,	R27E,	MDB&	M .		
all	or pa	TIONS: .rt of y M BY JUI	our fre	egular	water	supply	with	reclain	ned or	r pollu	ted w	ater.	RETURN	replaced N nis form.)
A.	each	unt of l month n, chec	. If In	nonthly	and	annual	use	are n	ot .		ounts ow are		Sailons Acre-feet	(other
		; Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
•	1988	150	160	180	180	180	180	180	180	180	180	140	150	2060
	1989	180	180-	1.86	180-	-1.80	180	180	180	180	180	1.80	-160-	21+0
	1990	1.80.	180	180	180	180	180	180	180	180	180	180	180	2160
В.	Purpo	ose of I		·	y num Acac		acres	irriga	ted, s	tock w	vatered	d, pers	sons se	erved, etc.
	Sto	ockwate	ring <u> </u>	300	LOWS						 	··		
		Dome	stic 👤	NONE	· 						<u> </u>			
	Oth	er (spec	cify) Ϊ	REGA	GATT	on b	1511 (Post.	ac !	Groon,	Q WA:	TEN:	RECHA	BOB
C.	previ	iges in ous sta sion, etc	tement	d of D was	iversion filed.	ៗ - Des (New	scribe pump,	any d enlar	chang ged	es in diversi	your on da	proj am, lo	ect sincation	nce your of
		No	CHAN	CE										

If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

EXET EX , California DATED: Signature:

WR 40-1 (2/90)

0746

1990

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be to provide on legibin a sitten on ink.

Name of person diverting water.Hakkeys Ditch Co					
Address 1863 H. Spruce Rd. Meeter, Calif.	93221		m		-
Name of body of water at point of diversion Kaweah Ri	ver		·····	- 	
Tributary to		<u>h</u> 1		***************************************	
Place of diversion SW. 1 1/4 1/4 Section 25	Township1	7, Range	27_B	. שב	BecM,
County, or locate it on sketch e					
prominent local landmarks.	(*)	1			. •
Name of worksHarkeye Ditch					
Capacity of diversion works . 3. sec	1			cubic for	per manual
Capacity of storage reservoir. 18 acra ft.				gallens gallens	er annaner
State quantity of water used each month in gallons or acre-fo	•			9E39-30K	
•	July Aug.	Sept. Oct.	Nov.	Dec.	Annus!
186 168 186 180 186 180 1			180	186	2190 A/F
					ts, such ts
If monthly and annual use are not known, check months in					
acres of each crop irrigated, average number of persons serve	ed, number of st	ock watered, e	ic	·• ·····	
					
216	on A/P			بجواليج	
Maximum annual water use in recent years	90 A/F			gallens acro-fen gallens	
Minimum annual water use in recent years 2300/P	Shut off d	uring floc	ds	gallens acro-fact gallens acro-fact	
Minimum annual water use in recent years2300/p Type of diversion facility: gravity	Shut off d	1		gallens acro-fast gallens acro-fast	
Minimum annual water use in recent years 2300/P	Shut off d	1		gallens acro-feet gallens acro-feet	nate
Minimum annual water use in recent years	Shut off d	water	meter?		•
Minimum annual water use in recent years2300 A/P Type of diversion facility: gravityX, pump	Shut off d ric power meter. .turo, rocre	water	meter?		•
Minimum annual water use in recent years	Shut off d	water	meter?	r, Si	h culture
Minimum annual water use in recent years 200 A/P. Type of diversion facility: gravity X., pump. Method of measurement: weir X., flume, electr. Purpose of use (what water is being used for) Agriculture and the facility racheres. General description or location of place of use (use sketch of	Shut off d	water	meter?	r, Si	h culture
Minimum annual water use in recent years 200 A/P. Type of diversion facility: gravity	Shut off d	water	meter?	r, Si	h culture
Minimum annual water use in recent years 200 A/p Type of diversion facility: gravity X pump. Method of measurement: weir X flume electr Purpose of use (what water is being used for) Agricul Exound water Pachanes General description or location of place of use (use sketch of the sketch)	Shut off d	water	meter?	r, Si	h culture
Minimum annual water use in recent years 200 A/p Type of diversion facility: gravity X pump Method of measurement: weir X flume electr Purpose of use (what water is being used for) Agricul ground tratest rachbres General description or location of place of use (use sketch of the sketch) Year of first use as nearly as known About 1875	Shut off d	water	meter?	r, Si	h culture
Minimum annual water use in recent years 2000 A/P Type of diversion facility: gravity X pump Method of measurement: weir X flume electr Purpose of use (what water is being used for) Agricul ground total reschenge General description or location of place of use (use sketch of 200 8kgl.oh) H. Year of first use as nearly as known About 1875 I. Name of person filing statement Robert T. Doffle	Shut off diction price of section grid o	n reverse side i	meter?	r, Si	h culture
Minimum annual water use in recent years 200 A/p Type of diversion facility: gravity X pump. Method of measurement: weir X flume electr Purpose of use (what water is being used for) Agricul ground to text rachers. General description or location of place of use (use sketch of the sketch)	Shut off diction price of section grid o	n reverse side i	meter?	r, Si	h culture
Minimum annual water use in recent years 2000 A/P Type of diversion facility: gravity X pump Method of measurement: weir X flume electr Purpose of use (what water is being used for) Agricul ground total reschence General description or location of place of use (use sketch of See akeloh) H. Year of first use as nearly as known About 1875 I. Name of person filing statement Robert T. Doffice	Shut off diction grid of section grid of	n reverse side i	meter?	r, Si	h culture
Minimum annual water use in recent years 2000 A/P Type of diversion facility: gravity X pump Method of measurement: weir X flume electr Purpose of use (what water is being used for) Agricul Exound Fater rachers General description or location of place of use (use sketch of 500 500 600 for) H. Year of first use as nearly as known About 1875 1. Name of period filing statement Robert T. Doffle Position Secretary Organiza Address 1863 R Spruce Rd Exotor, Calif	Shut off diction prices of section grid of section Hawkeye	n reverse side é	meter?	r, Si	h culture
Minimum annual water use in recent years 2000 A/P Type of diversion facility: gravity X pump Method of measurement: weir X flume electr Purpose of use (what water is being used for) Agricul Exound vater racherse General description or location of place of use (use sketch of page 8kgl.ch) H. Year of first use as nearly as known About 1875 1. Name of perion filing statement Robert T. Doffle Position Secretary Corganiza	Shut off diction prices of section grid of section Hawkeye	n reverse side é	meter?	r, Si	h culture
Minimum annual water use in recent years 2300 A/P Type of diversion facility: gravity X pump Method of measurement: weir X flume electr Purpose of use (what water is being used for) Agricult Pround water recherge General description or location of place of use (use sketch of Sqq akalah. H. Year of first use as nearly as known About 1875 1. Name of person filing statement Robert T. Doffle Position Secretary Organiza Address 1863 R Spruce Rd Excetor, Calif	Shut off diction prices of section grid of section Hawkeye	n reverse side é	meter?	r, Si	h culture
Minimum annual water use in recent years 2000 A/P Type of diversion facility: gravity X pump Method of measurement: weir X flume electr Purpose of use (what water is being used for) Agricul Exound Fater rachers General description or location of place of use (use sketch of 500 500 600 for) H. Year of first use as nearly as known About 1875 1. Name of period filing statement Robert T. Doffle Position Secretary Organiza Address 1863 R Spruce Rd Exotor, Calif	Shut off diction prices of section grid of section Hawkeye	n reverse side i	meter?	r, Si	h culture
Minimum annual water use in recent years 2300 A/P Type of diversion facility: gravity X pump Method of measurement: weir X flume electr Purpose of use (what water is being used for) Agricult Pround water recherge General description or location of place of use (use sketch of Sqq akalah. H. Year of first use as nearly as known About 1875 1. Name of person filing statement Robert T. Doffle Position Secretary Organiza Address 1863 R Spruce Rd Excetor, Calif	Shut off d	Ditch Co.	meter?	r, Si	h culture